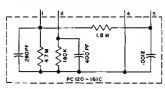
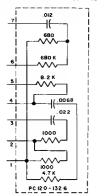
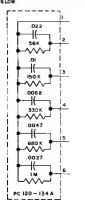
I. UNITS WITH SERIAL NUMBERS BELOW USE TWO PC120-161C MODULES INSTEAD OF ONE PC144-208. THE PC120-161 CIRCUIT IS AS ILLUSTRATED BELOW.



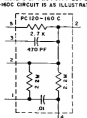
- 2 UNITS WITH SERIAL NUMBERS BELOW USE TWO PCI20-1338 INSTEAD OF TWO PCI44-202, MODULES, THEY BOTH CONNECT IN THE SAME MANNER.
- 3. UNITS WITH SERIAL NUMBERS BELOW USE TWO PC 120-1328 INSTEAD OF TWO PC 144-205 MODULES. THE PC 120-1328 CIRCUIT IS AS ILLUSTRATED BELOW.



4. UNITS WITH SERIAL NUMBERS BELOW USE PC120-134A INSTEAD DF PC144-204 AND PC144-204 MODULES. THE PC120-134A CIRCUIT IS AS ILLUSTRATED BELOW.



- 5 UNITS WITH SERIAL NUMBERS BELOW USE TWO PCI20-136 INSTEAD OF TWO PCI44-20B MODULES. THEY BOTH CONNECT IN THE SAME MANNER.
- 8. UNITS WITH SERIAL NUMBERS BELOW USE TWO PC120-180C INSTEAD OF TWO PC144-207 MODULES. THE PC120-160C CIRCUIT IS AS ILLUSTRATED BELOW.



- 7. RESISTORS MARKEO # ARE 1/4 W 20 %
- 8. UNLESS OTNERWISE SPECIFIED ALL RESISTORS ARE IN OHMS 1/2 W 10 %. ALL CAPACITORS ARE IN MFO
- 9. ALL VOLTAGES MEASURED UNDER THE FOLLOWING CONDITIONS,

USE OF II MEGONMS INPUT IMPEDANCE VITVM
ALL VOLTAGES *10 % WITH RESPECT TO GROUND
AC INPUT AT II 7 V. 50-60 C PS
FRONT PANEL CONTROLS AT
BALAMCE - FLAT
INPUT SELECTOR - AUX
MODE SELECTOR - STERED
VOLUME - MAX
TONE CONTROLS - FLAT
COMP - RIA A
TAPE - MORMAL
TAPE JACKS - RECORD
FILTERS - FLAT
LOUONESS - NORMAL

